diameter of the electrical conductors being between 5 and 50 μm , and the distance between the electrical conductors being smaller than 300 μm .

Amendment to the Claims:

- 1. (Cancelled)
- (Currently amended) A eatheter as claimed in claim 1 The catheter
 as claimed in claim 7, wherein eharacterized in that the dielectric material has a
 relative permittivity which is smaller of less than 2.3, notably smaller than 1.5.
- (Currently amended) A catheter-as claimed in claim 1 The catheter
 as claimed in claim 7, wherein characterized in that the dielectric material is an
 aerated synthetic material, notably FP301040 or FP301020 as marketed by Good
 Fellow.
- 4. (Currently amended) A eatheter as claimed in claim 1 The catheter as claimed in claim 7, wherein eharacterized in that the two electrical conductors (4) are also arranged to conduct a direct voltage to the voltage supply of a medical instrument arranged on or in the catheter [[(1)]].
- (Currently amended) A eatheter as claimed in claim 1 The catheter as claimed in claim 7, characterized in that it includes means for eatheter localization during an intervention, notably further including;
- at least one active coil (4,5) which is arranged on or in the eatheter (1)

 that facilitates catheter localization during an intervention.
 - 6. (Currently amended) An MR device for forming MR images of an object to be examined, intended especially for intravascular interventional MR imaging, which device includes:
 - [[-]]a main field magnet system [[(16)]] for generating a homogeneous steady main magnetic field;

[[-]]a gradient coil system (17, 18, 19) for generating magnetic gradient fields; fields;

[[-]]an RF coil system [[(14)]] for the exciting resonance in an examination zone; zone;

[[-]]a receiving coil system (14,12) for receiving MR signals from the examination zene; zone;

[[-]]a catheter [[(1)]] as claimed in claim [[1]] 7 for introducing a medical instrument into the object [[(10)]] to be examined, notably comprising an active coil [[(4,5)]] which is arranged on or in the catheter [[(1)]] for the purpose of catheter localization, local excitation of the examination zone and/or local reception of MR signals, signals; and

[[-]]a control unit [[(23)]] for controlling the MR device.

7. (New) A catheter that avoids heating of surrounding tissues by having a greater common mode frequency than the magnetic resonance frequency of a magnetic resonance imaging machine, the catheter comprising:

a catheter sleeve;

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a hollow guide channel within the catheter sleeve that receives a medical instrument;

two electrical conductors enclosed by a cable sheath, the cable sheath emprises comprising a dielectric material and the two electrical conductors serve for the transmission of RF signals within the catheter sleeve, the dielectric material having a relative permittivity smaller than 4, each of the two electrical conductors having a diameter between 5 and 50 µm, and the distance between the two electrical conductors being approximately 50 µm, such that the eatheter avoids heating tissues surrounding the catheter.

- 8. (New) The catheter as claimed in claim 1, wherein the dielectric material has a relative permittivity less than 1.5.
- (New) The catheter as claimed in claim 1, wherein the dielectric material has a relative permittivity less than 1.

- 10. (New) The catheter as claimed in claim 1, wherein the diameter of each of the electrical conductors is approximately 15 µm.
- 11. (New) The MR device as claimed in claim 6 wherein the two electrical conductors and the dielectric material are configured such that a common mode resonance frequency of the active coil is shifted beyond a frequency of the MR signals.
 - 12. (New) The MR device as claimed in claim 11 further including:
- a position sensor coil array disposed adjacent the object for transmitting catheter positioning RF signals to the active coil for determining a position of the electrical conductors and the catheter, the position sensor coil array being in addition to the RF coil system and operating at different frequencies.
- 13. (New) The MR device as claimed in claim 12, wherein the positioning RF signals are at the common mode resonance frequency.
 - 14. (New) An MR device comprising:

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- a main field magnetic system which generates a main magnetic field in an examination zone;
- a gradient coil system which creates magnetic field gradients across the 5 examination zone;
 - an RF coil system which transmits RF excitation signals into the examination zone at an imaging resonance frequency to excite resonance in a region of an object in the examination zone;
 - a position sensor coil array disposed adjacent the examination zone, the position sensor coil array transmits RF positioning signals at a positioning frequency, the positioning frequency being shifted from the imaging resonance frequency;
 - a catheter configured to be inserted into the object, the catheter including:

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an image acquisition coil disposed adjacent a tip of the catheter and tuned to receive imaging resonance signals from resonance excited by the RF coil system,

a localization system extending along the catheter, and tuned to the positioning frequency such that heating adjacent to the catheter is inhibited.

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 $15. \hspace{0.2in} \hbox{(New)} \hspace{0.2in} \hbox{The MR device as claimed in claim 14 wherein the localization system includes:}$

an active coil defined by electrical conductors enclosed in a dielectric sheath, the electrical conductors and the dielectric sheath being configured to have a shortening factor such that a common mode of the active coil is shifted from the imaging resonance frequency.

- 16. (New) The MR device as claimed in claim 15 wherein the positioning frequency is the common mode frequency.
- (New) The MR device as claimed in claim 15 wherein the shortening factor is 1.2 or less.
- 18. (New) The MR device as claimed in claim 15 wherein the dielectric sheath has a relative permittivity (ϵ_r) smaller than 4.
- 19. (New) The MR device as claimed in claim 15 wherein the dielectric sheath has a relative permittivity (ϵ_T) smaller than 2.3.
- 20. (New) The MR device as claimed in claim 16 wherein the diameter of the electrical conductors is less than 50 μ m and greater than 5 μ m, and the spacing between the electrical conductors is less than 300 μ m.

21. (New) A catheter that minimizes the heating of surrounding tissues by having a greater common mode frequency than a magnetic resonance frequency of an associated magnetic resonance imaging machine, the catheter comprising:

a catheter sleeve made of a flexible material;

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a hollow guide channel within the catheter sleeve that receives a medical instrument;

two electrical conductors enclosed by a cable sheath, the cable sheath including a dielectric material and the two electrical conductors serving to transmit RF signals within the catheter sleeve, each of the two electrical conductors having a diameter between 10 to 30 μ m and the two electrical conductors configured to minimize a shortening factor of the catheter, and the distance between the two electrical conductors being less than 200 μ m, the electrical conductors being configured to have a common mode frequency that is greater than a magnetic resonance excitation frequency of the associated magnetic resonance imaging machine, such that during a magnetic resonance imaging procedure, minimal heating of tissue surrounding the catheter occurs.